Author's Accepted Manuscript

A Novel Combination Technique of Cold Crystalloid Perfusion But Not Cold Storage Facilitates Transplantation of Canine Hearts Donated After Circulatory DeathCold crystalloid perfusion for DCD heart preservation



Franklin Rosenfeldt, Ruchong Ou, Robert Salamonsen, Silvana Marasco, Adam Zimmet, Joshua Byrne, Filip Cosic, Pankaj Saxena, Donald Esmore

PII: S1053-2498(16)30068-7 DOI: http://dx.doi.org/10.1016/j.healun.2016.03.015 Reference: HEALUN6236

To appear in: Journal of Heart and Lung Transplantation

Received date: 16 November 2015 Revised date: 17 February 2016 Accepted date: 18 March 2016

Cite this article as: Franklin Rosenfeldt, Ruchong Ou, Robert Salamonsen, Silvana Marasco, Adam Zimmet, Joshua Byrne, Filip Cosic, Pankaj Saxena and Donald Esmore, A Novel Combination Technique of Cold Crystalloid Perfusion But Not Cold Storage Facilitates Transplantation of Canine Hearts Donated After Circulatory DeathCold crystalloid perfusion for DCD heart preservation, *Journal of Heart and Lung Transplantation*, http://dx.doi.org/10.1016/j.healun.2016.03.015

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

1 ACCEPTED MANUSCRIPT

A Novel Combination Technique of Cold Crystalloid Perfusion But Not Cold Storage Facilitates Transplantation of Canine Hearts Donated After Circulatory Death

Authors:

Franklin Rosenfeldt, MD, FRACS^{1,2,4}, Ruchong Ou, MBBS, MD^{2,4}, Robert Salamonsen, FFA, CSANZ⁵, Silvana Marasco, MS, FRACS¹, Adam Zimmet FRACS¹, Joshua Byrne, CCP³, Filip Cosic¹, Pankaj Saxena, FRACS, PhD¹, Donald Esmore, FRACS^{1*}

Running title:

Cold crystalloid perfusion for DCD heart preservation

Institution:

Department of Cardiothoracic Surgery¹, Cardiac Surgical Research Unit², Perfusion Department³, Alfred Hospital. Melbourne, Australia and Department of Surgery⁴ and Dept Epidemiology and Preventive Medicine⁵, Monash University, Melbourne, Australia.

*Deceased

Key words:

Heart, Crystalloid, Perfusion, Preservation, DCD, Transplantation

Authors affiliations

Franklin Rosenfeldt: Department of Cardiothoracic Surgery, Cardiac Surgical Research Unit, Alfred Hospital and the Department of Surgery, Monash University, Melbourne, Australia

Ruchong Ou: Cardiac Surgical Research Unit, Alfred Hospital and the Department of Surgery, Monash University, Melbourne, Australia

Robert Salamonsen: Dept Epidemiology and Preventive Medicine, Monash University, Melbourne, Australia.

Silvana Marasco: Department of Cardiothoracic Surgery, Alfred Hospital, Melbourne, Australia

Adam Zimmet: Department of Cardiothoracic Surgery, Alfred Hospital, Melbourne, Australia

Joshua Byrne: Perfusion Department, Alfred Hospital, Melbourne, Australia Filip Cosic: Department of Cardiothoracic Surgery, Alfred Hospital, Melbourne, Australia

Pankaj Saxena: Department of Cardiothoracic Surgery, Alfred Hospital, Melbourne, Australia

Donald Esmore*: Department of Cardiothoracic Surgery, Alfred Hospital, Melbourne, Australia

Download English Version:

https://daneshyari.com/en/article/5616056

Download Persian Version:

https://daneshyari.com/article/5616056

Daneshyari.com